

**IN THE SPECIFICATION**

Please insert the following paragraph before the first line on page 1:

This application is a continuation of Application No. 10/078,355, filed February 21, 2002, now pending, which is a continuation of U.S. Serial No. 09/405,233, filed September 24, 1999, now U.S. Patent No. 6,370,423, the entire content of which is hereby incorporated by reference in this application.

Please amend the paragraph beginning at page 54, line 20:

CVAT is preferably done using a high quality computer system to magnify waves in the X and Y-axes. Magnification along the X and Y-axes is done to allow precise measurement beyond microvolt and microsecond levels to facilitate visual morphologic analysis in the compressed or expanded modes. Enhanced resolution, fidelity and dynamic range further facilitate detection of morphologic changes of biologic waves such as the ECG, encephalogram, ~~miograms~~ myograms, etc. Since its discovery at the beginning of this century, electrocardiography has been a visual pattern recognition discipline. Computers can be used to facilitate such pattern recognition but in final analysis trained technicians are still superior to computers to discriminate normal from abnormal patterns.